We claim:

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A glitter candle composition comprising any suitable candle matrix material and a suitable glitter material wherein said suitable glitter material comprises polyesters, copolyesters, aluminum, and/or mica based materials and wherein said suitable glitter material does not produce noxious or harmful emissions and is substantially free of heavy metals.

- 2. The glitter candle composition of claim 1, wherein the glitter material comprises a mica based material which includes heavy metals present in an amount less than about 10 parts per million.
- 3. The glitter candle composition of claim 2, wherein the heavy metals comprise arsenic, cadmium, lead, mercury, and zinc.
- 4. The glitter candle composition of claim 1, wherein the glitter material produces emissions that do not contain harmful quantities of carbon dioxide, carbon monoxide, nitrous oxide, or cyanide gas.
 - 5. The glitter candle composition of claim 1, wherein the glitter material is substantially free from unpolymerized monomers.
 - 6. The glitter candle composition of claim 1, wherein the glitter material is substantially free from carcinogens.
- 7. The glitter candle composition of claim 6, wherein the carcinogens comprise acrolein, metacrylic acid, and acetaldehyde.
 - 8. The glitter candle composition of claim 1, wherein the glitter material is present in an amount from about 1% to about 10% by weight of the total glitter candle composition.

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- 9. The glitter candle composition of claim 1, wherein the glitter material is present in an amount from about 0.0001% to about 0.1% by weight of the total glitter candle composition.
- 10. The glitter candle composition of claim 1, wherein the glitter material is from about 0.05x0.05x0.005 cm in size to about 0.03x0.03x0.003 cm in size.
 - 11. The glitter candle composition of claim 1, wherein the glitter material is from about 0.02x0.02x0.03 cm is size to about 0.01x0.01x0.001 cm in size.
- 10 12. The glitter candle composition of claim 1, wherein the glitter material comprises Disco HTTM, Alu*FlakeTM, Flamenco Ultra Sparkle 4500TM, Timiron MP-24 24 Karat GoldTM, Timiron Super GoldTM, Colorona Copper SparkleTM, Colorona BordeuxTM, and/or Dichorona BGTM.
 - 13. A method of preparing a glitter candle composition in accordance with the present invention, said method comprising:
 - a) forming a candle matrix substrate in a mixing vessel and heating said substrate above the melting temperature;
 - b) stirring said substrate while continuing to maintain said substrate above the melting temperature;
 - c) optionally combining other ingredients except fragrance while continuing to stir and maintain said substrate above the melting temperature, wherein said other ingredients comprise antioxidants, UV inhibitors, dyes, and/or colorants;
 - d) optionally adding fragrance to said substrate while continuing to stir and maintain said substrate above the melting temperature;
 - d) adding a suitable glitter material to said substrate while continuing to stir; and
 - e) pouring said substrate into a suitable mold and cooling.
 - 14. The method of claim 13, wherein said other ingredients are added.
- The method of claim 13, wherein said fragrance is added.

16. The method of claim 13, wherein said glitter material is substantially uniformly distributed in the substrate.